PAJ

- PHOTOGRAPHED IMAGE RETRIEVAL SYSTEM

 PURPOSE: To facilitate image retrieval by providing a retrieval means which matches position data and position measurement data and retrieves a photographed image corresponding to position matching measurement data.

- CONSTITUTION: The image photographed by a camera is recorded on a recording medium 26 such as a film or memory card and position measurement data obtained by a GPS receiver is led to the camera and recorded automatically on the recording medium 26 while making it correspond to the current photographed image. A retrieval device, on the other hand, displays a map by a map display means 26, and when a position on the map is inputted, position data is outputted; and the retrieval means 50 collates the position data with the position measurement data to retrieve the photographed image corresponding to the matching position measurement from a storing content of the recording medium 26. Consequently, a photography place name, etc., need not be inputted manually at the time of photography and on a keyboard, etc., for image retrieval, and image retrieval is set through easy operation and facilitated.

PN - JP4070729 A 19920305

PD - 1992-03-05 ABD - 19920618

ABV - 016272

AP - JP19900184760 19900711

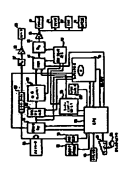
GR - P1373

TI

PA - MINOLTA CAMERA CO LTD

IN - TANIGUCHI NOBUYUKI; others: 06

I - G03B17/24



<First Page Image>